

## STIC Search Report Biotech-Chem Library

### STIC Database Tracking Number 1988

TO: Celine Qian

Location: 2a64 2c70

Art Unit: 1636

Wednesday, October 12, 2005

Case Serial Number: 10/075105

From: Edward Hart

**Location: Biotech-Chem Library** 

**REM-1A55** 

Phone: 571-272-2512

edward.hart@uspto.gov

#### Search Notes

Examiner Qian,

Here are the results of the search you requested.

Please feel free to contact me if you have any questions.

**Edward Hart** 



A 7.7 N.: Ed Hart.

FOR OFFICIAL USE ONLY

ACCESS DB # /68099
PLEASE PRINT CLEARLY

Scientific and Technical Information Center

## SEARCH REQUEST FORMS

Requester's Full Name:	Celine Qian	Examiner #STIG	. Brytonek <b>87/0</b> [	Date: _/0	16105
Art Unit: /636	Phone Number: 2- 0777		nber: <u>/0/</u>		
Location (Bldg/Room#): 2	<b>A 64</b> (Mailbox #): <b>21 70</b> ***********	Results Format Presents			
	ity search, please attach a copy of the c				
Title of Invention: _ <b>Bi</b>	- directional dus	l promoter	complex	with	enhamed
	Il names): Li, et al.	<u> </u>			· · · · · · · · · · · · · · · · · · ·
Earliest Priority Date:	01/3/2001				
dected species or structures, key	nt of the search topic, and describe as s words, synonyms, acronyms, and registr a special meaning. Give examples or re	y numbers, and combine	with the concept	to be searche t or utility of	ed. Include the Tthe invention.
For Sequence Searches Only* appropriate serial number.	Please include all pertinent information	ı (parent, child, divisiona	l, or issued pater	ut numbers)	along with the
0/	same SEQUA	<b>ν</b> λ· /			

RECEIVED

OCT -7 2005

- CONVCREM DIVERSE

(STIC)

10111/2 MARK



# STIC SEARCH RESULTS FEEDBACK FORM

## Biotech-Chem Library

Questions about the scope or the results of the search? Contact the searcher or contact:

Mary Hale, Information Branch Supervisor Remsen Bldg. 01 D86 571-272-2507

VO.	luntary Results Feedback Form
>	I am an examiner in Workgroup: Example: 1610
>	Relevant prior art found, search results used as follows:
	☐ 102 rejection
	☐ 103 rejection
	☐ Cited as being of interest.
	Helped examiner better understand the invention.
	Helped examiner better understand the state of the art in their technology.
	Types of relevant prior art found:
	☐ Foreign Patent(s)
	<ul> <li>Non-Patent Literature         (journal articles, conference proceedings, new product announcements etc.)</li> </ul>
<b>A</b>	Relevant prior art not found:
	Results verified the lack of relevant prior art (helped determine patentability).
	Results were not useful in determining patentability or understanding the invention.
Cor	nments:

Droplofforsend completed forms to STIC Biotech Chemilibrary Remsen Bldg.

